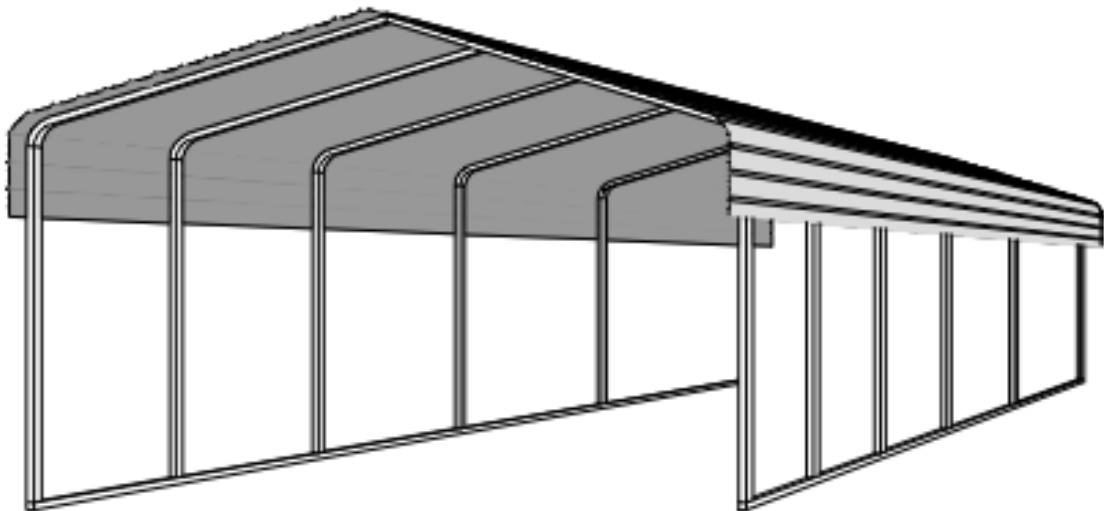




## *Installation Guide*



### **Thanks**

All of us at Jaw Portable Buildings sincerely thank you for choosing us as your carport supplier. These easy to use assembly instructions will make building your new carport quick and simple.

Please read them thoroughly before assembly so that you can get familiar with the parts and tools you need. It is your responsibility to comply with all building codes and obtain the proper permits when necessary.

If you are missing a part or you have a question concerning assembly, we are only a phone call away. We are in the communications business, and we want you to be 100% satisfied.

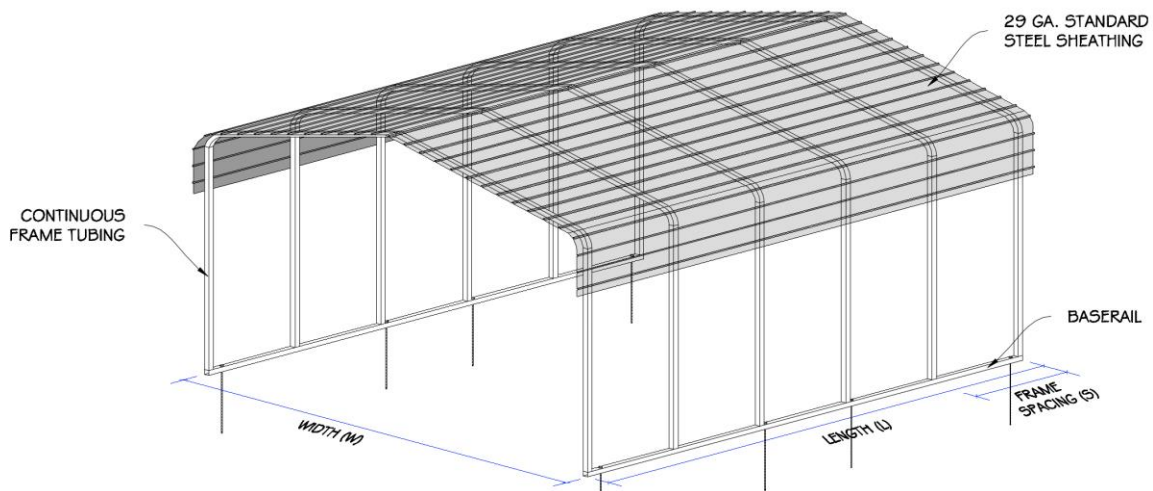
Thanks again



604-799-8282

## **#1 : Safety Information**

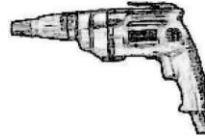
- Installation is not recommended on windy days as components will be difficult to handle
- Always wear safety glass and gloves during the installation
- Avoid contact with skin as metal pieces tend to get hot when exposed to direct sun light.
- Keep components away from all electrical sources during all stages of the installation
- Do not walk or stand on the structure while it is being installed
- Steel roof panels have sharp edges. Handle the panels carefully and avoid touching exposed edges. Always use strong protective gloves.
- Until the structure is fully anchored into the ground, the components might tend to move and change orientation. If the structure is being moved after assembly, ensure that the dimensions and alignments are correct.



## **#2 : Tools**



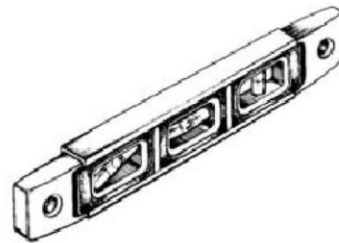
**STEP LADDER - (2)**



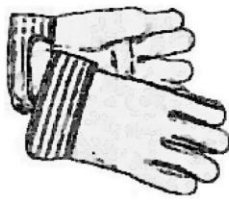
**ELECTRIC OR BATTERY  
POWERED SCREW GUN - (1)**



**TAPE MEASURE- (1)**



**BUBBLE LEVEL- (1)**



**WORK GLOVES- (2 PAIRS)**



**SLEDGE HAMMER- (1)**

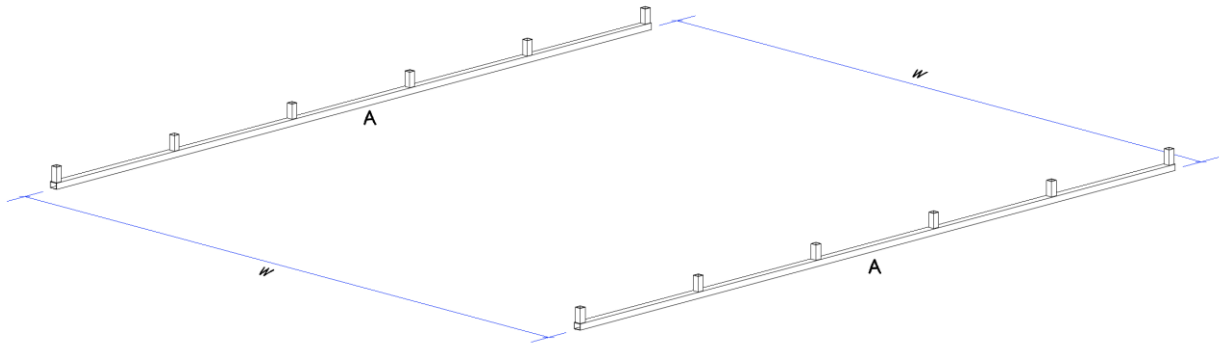


**SAFETY GLASSES- (2 PAIRS)**

---

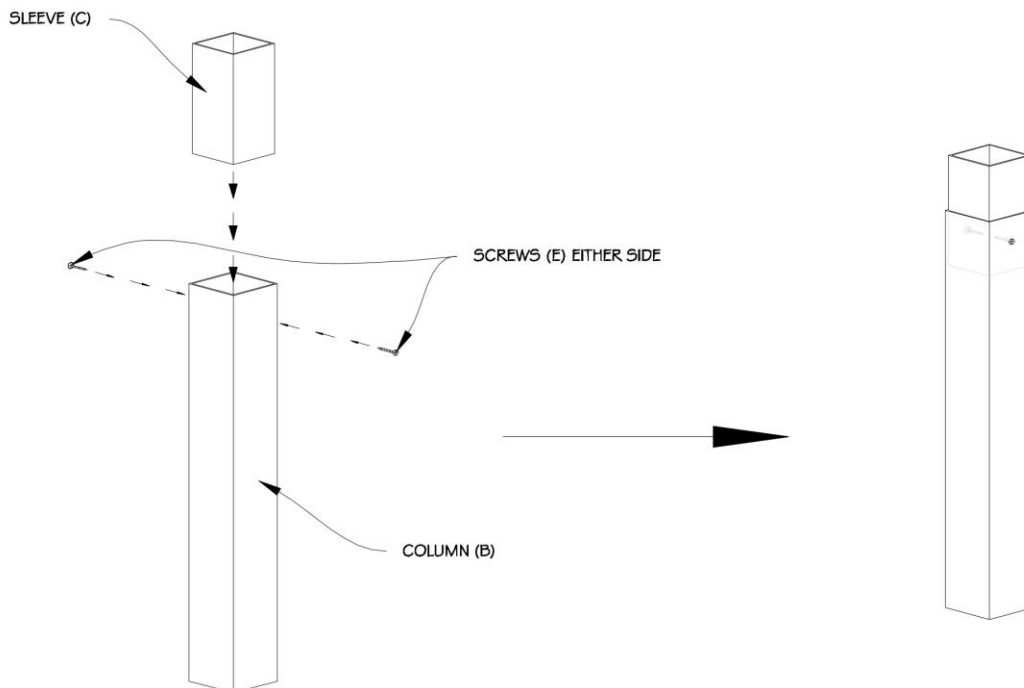
### **#3 : Base rails**

- Place base rails on a level surface. Preferably, assemble the carport at the location where it is to be installed.
- Align the base rails parallel to each other at the proper building width apart. Using a tape measure to confirm this



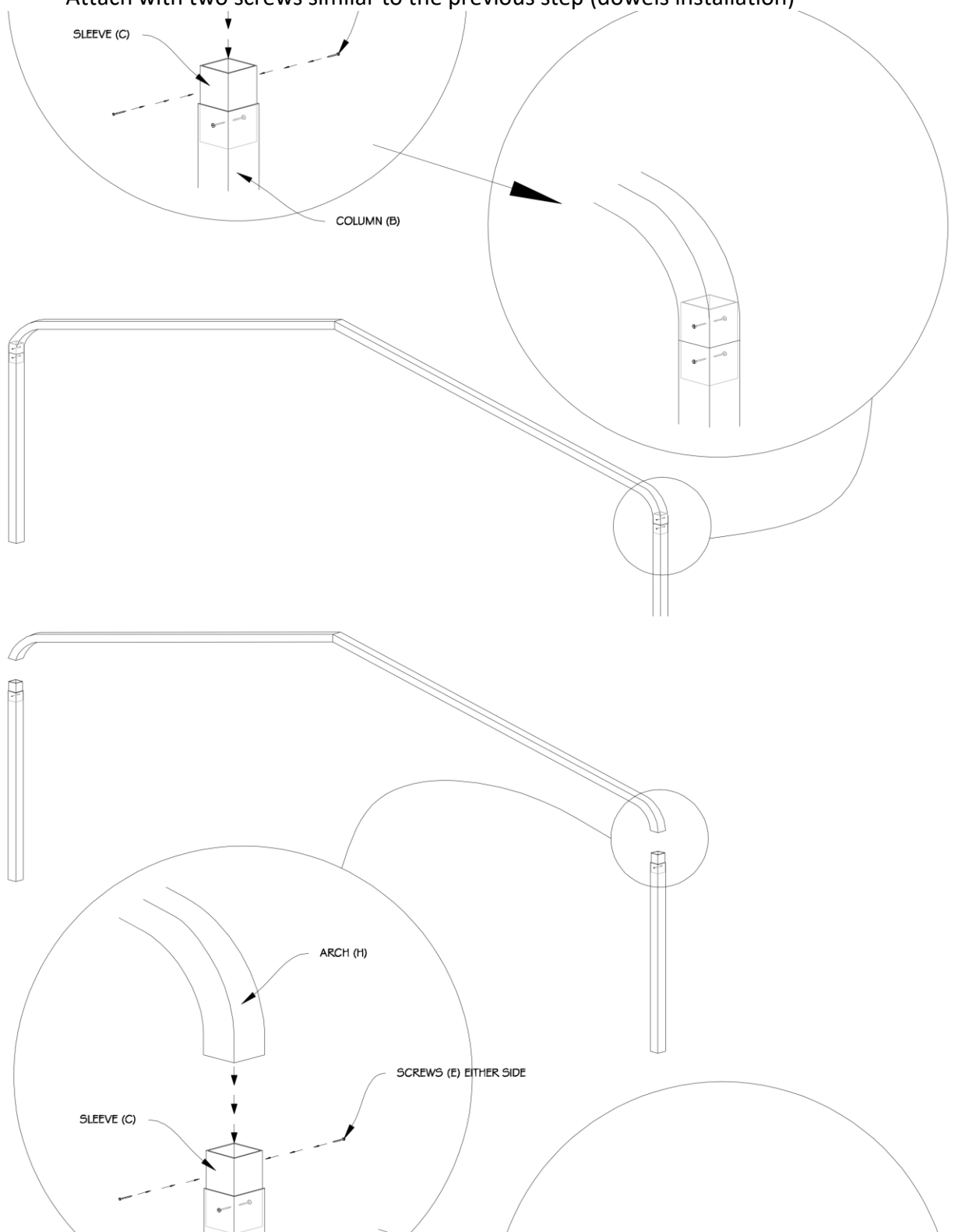
### **#4 : Dowels Installation**

- Insert dowels half way into legs.
- Secure the dowels by self tapping screws on the two opposite tube faces.



## **#5 : Rafter to Legs**

- Insert the other end of the dowel into the rafter.
- Attach with two screws similar to the previous step (dowels installation)

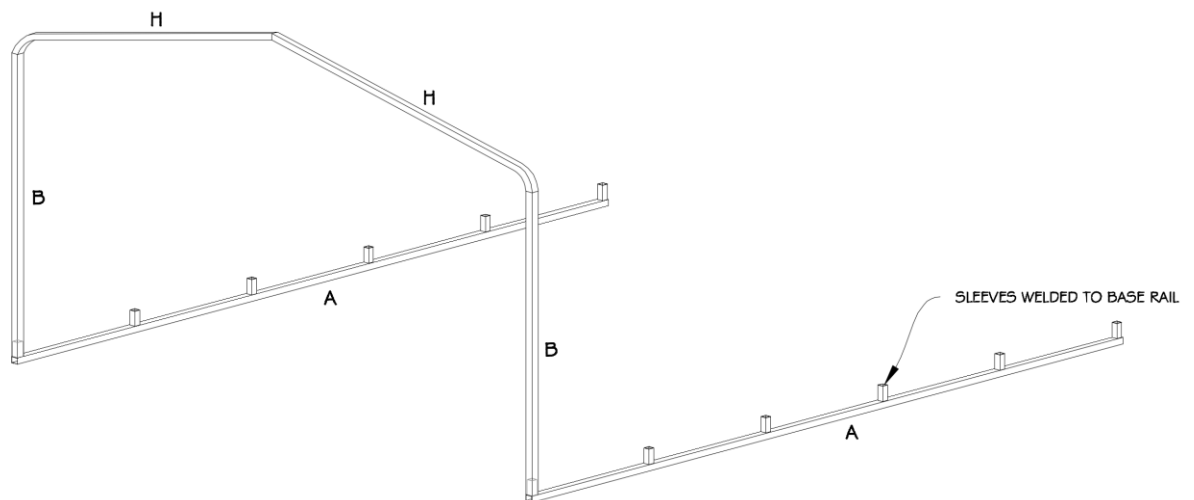


### **#6 : Bracing**

- If rafter does not have center bracing, each rafter will receive a center brace in center
  - On smaller carports – first and last rafter receive corner bracing
  - On larger carports – each or every other rafter will receive corner bracing

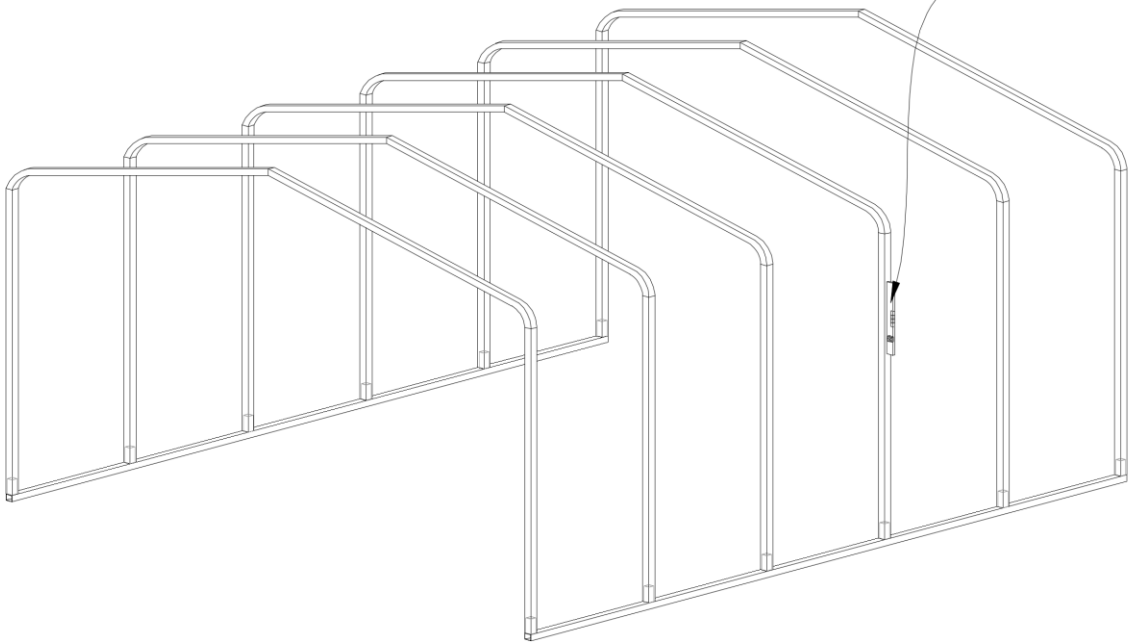
### **#7 : Frame to Base assembly**

- Insert assembled frame over sleeve of base rails, Legs may need to be hammered out slightly to fit over base rails.
  - Do not yet attach the frame to the base rails with screws.
  - Do not anchor to ground as of yet.
- When you have one installed, continue the same for the rest.

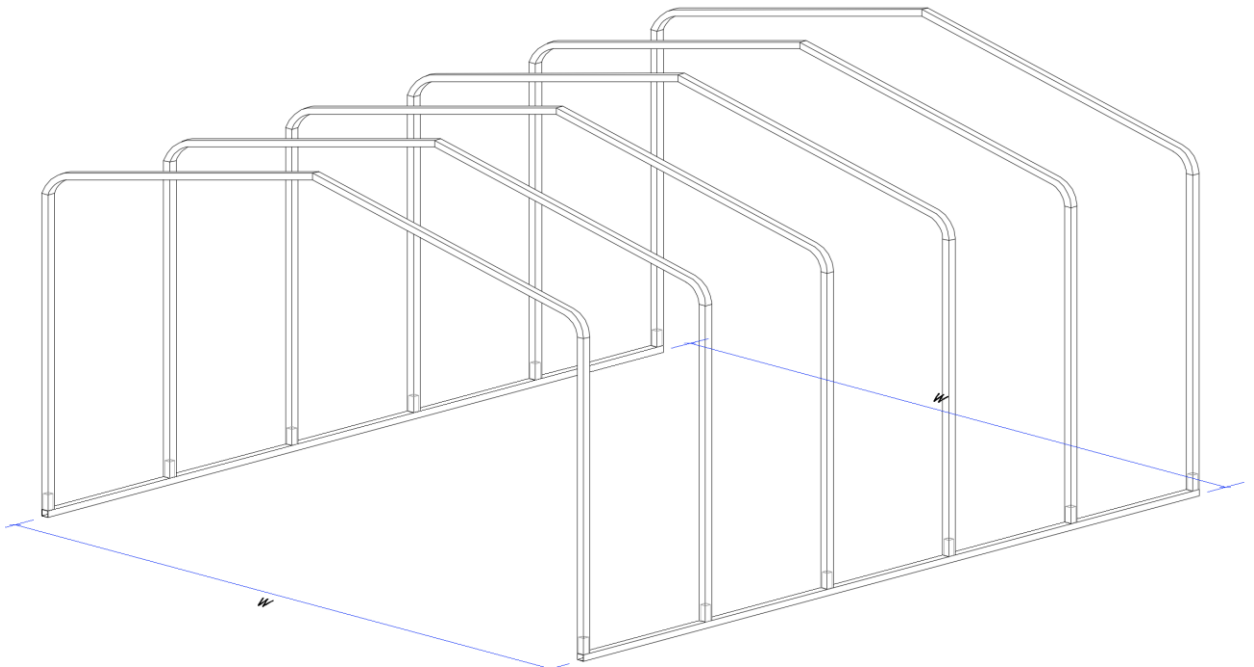


### **#8 : Measurement verification**

- For proper installation, it is essential to verify the measurements. Please follow the steps below to ensure the structure has been properly installed.
  - Using a level, ensure all legs are vertical

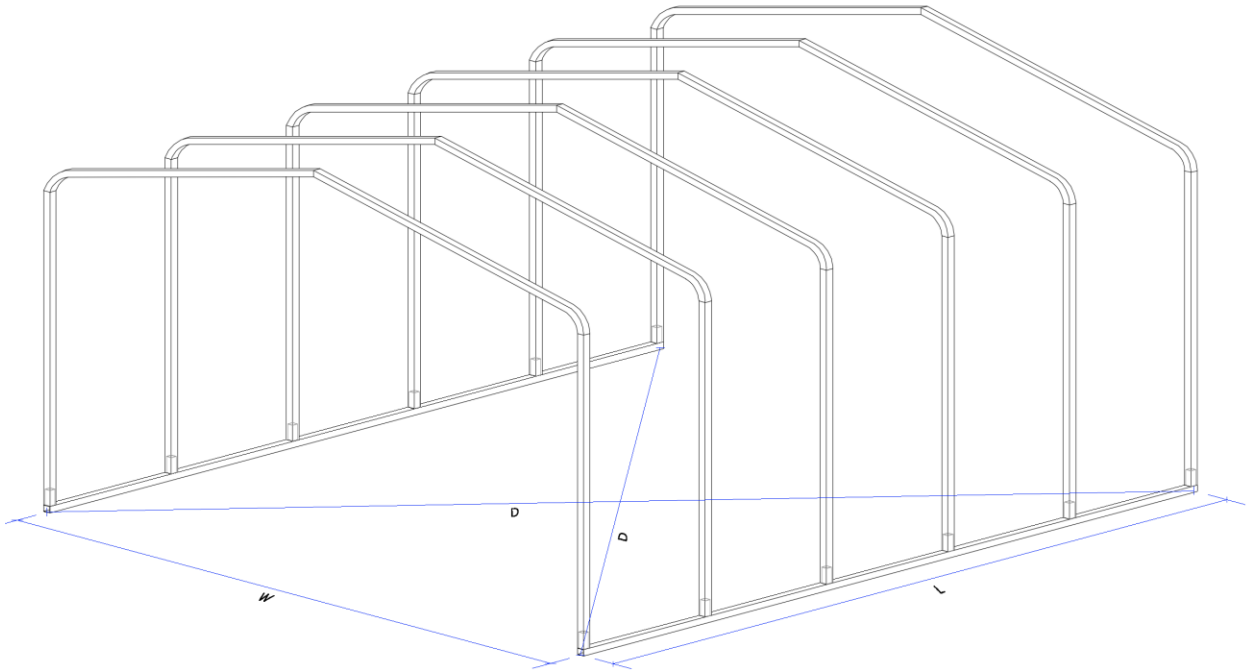


- Measure the distance between the two base rails at several locations. These should be equal to the carport width.



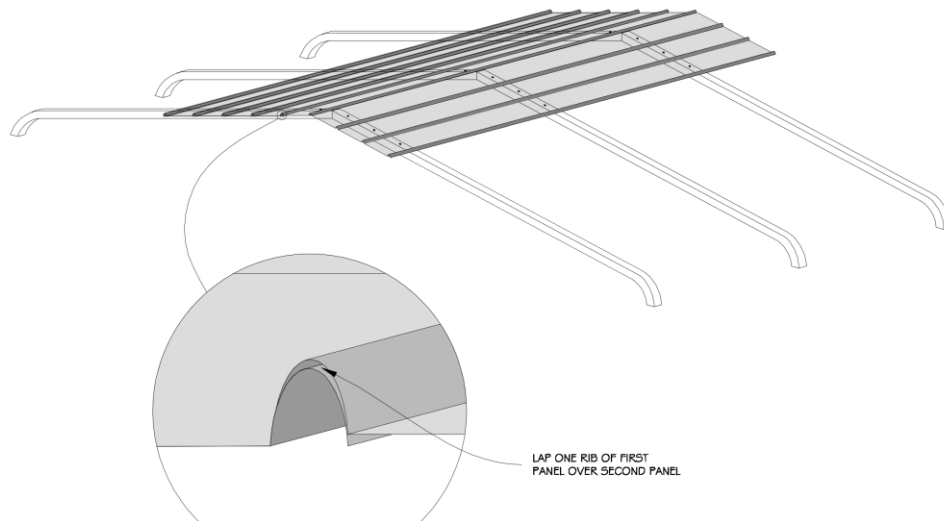


-Measure the distance to diagonally opposite corners of the structure. These should be equal to each other.



### **#9 : Cladding installation**

- Install first sheet
- Slide second panel under first sheet as shown below. Make sure the lipped edge of the first panel is over the lipped edge of the second panel.
- Open side of the lap must always be on the down slope to prevent water penetration.  
Adding caulking or gasket to the top of the lapped rib may give you more water protection.
- Screw off each panel
- Continue adding panels in this way till the full area is done, adjust width of panels by lapping more than one rib if necessary.



#### **#10 : Securing**

- Using two screws per leg, screw legs to baserails, this has to be done for each leg.
  - Secure the baserails using the anchors provided.
  - Congrats your done.

If you have any question at all- please don't heistate to call and we can help you out as much as we can.

We can be reached at 604-799-8282

Thanks again



**“Weve got you covered”**